	RM PTO-1390 EV 10-2000)	U.S DEPARTMENT OF COMMERCE P.	ATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER					
1				38827-205276					
	TRANSMITTAL LETTER TO THE UNITED STATES								
		DESIGNATED/ELECTED OF		US APPLICATION NO (Ifknown, see 37 C F R 1 5) 09/786027					
		CONCERNING A FILING UT ONAL APPLICATION NO							
	CT/EP99		INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED					
	TLE OF INV	I	August 30, 1999	August 31, 1998					
		GUIDE CHAIN FOR GUIDING LINE	IN THREE DIMENSIONS						
	APPLICANT(S) FOR DO/EO/US  Raymond Stephan; Herbert Wehler; Willibald Weber  Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:								
1.		This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.							
2.				~ ~ ~~					
			ENT submission of items concerning a filing under 35 U S						
3.		This is an express request to promptly begin national examination procedures (35 U.S.C. 371(f)).							
4.		The US has been elected by the expiration of 19 months from the priority date (PCT Article 31).							
5.	5. A copy of the International Application as filed (35 U.S.C. 371(c)(2))  a. Significant is attached hereto (required only if not communicated by the International Bureau).  b. has been communicated by the International Bureau.								
i i									
án.	c. is not required, as the application was filed in the United States Receiving Office (RO/US).								
6.	$\boxtimes$	A English language translation of th	ne International Application as filed (35 U.S.C. 371(c)(2))	).					
7.	$\boxtimes$	Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))							
	<ul> <li>a.</li></ul>								
thirt.		c. have not been m	t been made; however, the time limit for making such amendments has NOT expired.  t been made and will not be made.						
	П								
8. 9.		An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).							
9.		An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).							
10	. 🗀	An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).							
Ite	ms 11. To 16. Below concern other document(s) or information included:								
11	. 🗖	An Information Disclosure Statemen	nt under 37 C.F.R. 1.97 and 1.98.						
12	. 🗆	An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.							
13	. 🛛								
14	14. A substitute specification.  15. A change of power of attorney and/or address letter.								
15									
16	. 🛛	Other items or information: 13 sheets of drawings Priority Document DE 198 39 575.2 filed 8/31/98							

	S. APPLICATION NO 9 km/km, 7e 3 8 16 10 27 INTERNATIONAL APPLICATION NO PCT/EP99/06373				ATTORNEY'S DOCKET NUMBER 38827-205276				
	17.   The following fees are	☐ The following fees are submitted:			CALCULATIONS	PTO USE ONLY			
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4	<ul> <li>a. A check in the amount of \$1022.00 to cover the above fees is enclosed.</li> <li>b. Please charge my Deposit Account No. 16-0605 in the amount of \$ to cover the above fees. A duplicate copy of this sheet is enclosed.</li> <li>c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit</li> </ul>								
	Account No. 16-0605.  Note: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137 (a) or (b)) must be filed and granted t restore the application to pending status.								
	SEND ALL CORRESPONDAMES A. Witherspoon  SIGNATURE REGISTRATION NUMBER ALSTON & BIRD LLP Bank of America Plaza 101 South Tryon Street, Some Charlotte, NC 28280-4000 Tel Charlotte Office (704) Fax Charlotte Office (704) Customer Number	ER 36,723  uite 4000  444-1000  444-1111	Date of Deposit: February I hereby certify that the Postal Service "Expresion on the date indicates of the Postal Service "Expresion of the date indicates of the Postal Services".	tailing Label Number EL 836093292 US ebruary 28, 2001  t this paper or fee is being deposited with the United States bress Mail Post Office to Addressee" service under 37 CFR dicated above and is addressed to BOX PCT, Attn: DO/US her for Patents, Washington, DC 20231.					

# 09/786027 JC02 Rec'd PCT/PTO 28 FEB 2001

IN THE UNITED STATES DESIGNATED OFFICE (DO/US)

Stephan et al. International Appl. No.:

PCT/EP99/06373 August 30, 1999

Attn:

International Filing Date:

ENERGY GUIDE CHAIN FOR GUIDING LINES COMPRISING

DO/US

CHAIN LINKS WHICH CAN MOVE IN THREE DIMENSIONS

February 28, 2001

Box PCT Commissioner for Patents Washington, DC 20231

#### PRELIMINARY AMENDMENT

Sir:

Please amend the above-identified application as follows:

## In The Claims:

Please amend Claims 3-7, 9, 11-14, 16-18, 22, 28 and 29 as follows:

- (Amended) Energy line guide chain of claim 1, characterized in that the joint body (6,26,42) is made substantially cylindrical, and the joint receiver (7,27,42) has a substantially oval cross section.
- (Amended) Energy line guide chain of claim 1, characterized in that the joint body (6,26,42) has a substantially oval cross section and the joint receiver (7,27,46) a circular cross section.
- (Amended) Energy line guide chain of claim 1, characterized in that two adjacent chain links (1,21,37) are adapted for pivoting relative to each other over a sector angle up to about 45°.
- Energy line guide chain of claim 1, 6. (Amended) characterized in that the joint body (42) is formed by joint body segments (43), which are separated from one another by slots (44).

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- (Amended) Energy line guide chain of claim 1, 9. characterized in that the crosspiece (4,24) comprises a convexly curved portion (9,29), which lies in a plane extending substantially crosswise to the link plate (2,22) and engages an opposite portion (10,30) made to correspond with the convexly curved portion (9,29), the portion (9,29) of the crosspiece (4,24) of a chain link (1,21) engaging the portion (10,30) of the crosspiece (4,24) of an adjacent chain link (1,21).
- (Amended) Energy line guide chain of claim 9, 11. characterized in that at least the portion (9,29) and the portion (10;30) are made symmetrical with respect to an axis (11;31) extending substantially parallel to the longitudinal axis of the energy line guide chain.
- (Amended) Energy line guide chain of claim 1, 12. characterized in that two adjacent chain links (1;21) comprise two spaced-apart outer joint axes (13), that the adjacent chain links (1;21) comprise crosspieces (4;24), whose overall extension between the joint axes (13) is greater than the spacing between the outer joint axes (13).
- Energy line guide chain of claim 1, (Amended) 13. characterized in that at least two adjacent chain links (1;21) comprise two opposite crosspieces (5;25) extending in spaced relationship crosswise to the longitudinal direction of the energy line guide chain (12;35), wherein in a stretched state of the energy line guide chain (12;35), the crosspieces (5;25) of the adjacent chain links (1;21) extending in a common plane

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are spaced from one another, and wherein these crosspieces (5;25) adjoin one another in a curved region.

- 14. (Amended) Energy line guide chain of claim 1, characterized in that a crosspiece (40) is adapted for detachably connecting with its one end to a link plate (38), and that it connects to the other link plate (39) by means of a film hinge (48).
- 16. (Amended) Energy line guide chain of claim 14, characterized in that the crosspiece (40) forms a cover.
- 17. (Amended) Energy line guide chain of claim 1, characterized in that at least one link plate (38,39) comprises at its one end a stop element (61) and at its other end a stop surface (62), the stop surface (62) being designed and constructed substantially parallel to a center plane of the link plate (38,39).
- 18. (Amended) Energy line guide chain for running lines between a stationary and a movable connection, with jointed chain links (1,21,37) of plastic, in particular in accordance with claim 1, the guide chain comprising at least one connecting link (63), characterized in that the at least one connecting link (63) comprises a base body (64) with at least one receptacle (68), which is adapted for receiving a connection element mounted to a connection point, and a locking element (80) cooperating with the base body (64), which is used to secure the connection element to the base body (64).
- 22. (Amended) Energy line guide chain of claim 19, characterized in that the locking element (80) is displaceably connected to the base body (64), so that in a locking position, the locking element (80) impedes at least the deflection capability of the wall (69), and facilitates it in another position.

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28. (Amended) Energy line guide chain of claim 18, characterized that the receptacle (68) fully extends through the base body (64).

29. (Amended) Energy line guide chain of claim 18, characterized in that the receptacle (68) and the connection element are designed and constructed rotationally symmetric.

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#### REMARKS

The above amendments are made to remove multiply Please enter this amendment prior to dependent claims. calculation of the filing fee.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made".

Respectfully submitted,

James

Registration No. 36,723

ALSTON & BIRD LLP Bank of America Plaza 101 South Tryon Street, Suite 4000 Charlotte, NC 28280-4000 Tel Charlotte Office (704) 444-1000 Fax Charlotte Office (704) 444-1111

Smith

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## Version With Markings to Show Changes Made:

Claims 3-7, 9, 11-14, 16-18, 22, 28 and 29 have been amended as follows:

- 3. (Amended) Energy line guide chain of claim 1[ or 2], characterized in that the joint body (6,26,42) is made substantially cylindrical, and the joint receiver (7,27,42) has a substantially oval cross section.
- 4. (Amended) Energy line guide chain of claim 1[ or 2], characterized in that the joint body (6,26,42) has a substantially oval cross section and the joint receiver (7,27,46) a circular cross section.
- 5. (Amended) Energy line guide chain of [one of claims 1-4] claim 1, characterized in that two adjacent chain links (1,21,37) are adapted for pivoting relative to each other over a sector angle up to about 45°.
- 6. (Amended) Energy line guide chain of [one of claims 1-5] <u>claim 1</u>, characterized in that the joint body (42) is formed by joint body segments (43), which are separated from one another by slots (44).
- 7. (Amended) Energy line guide chain of [one of claims 1-6] claim 1, characterized in that the joint body (42) comprises in the region of its free end portion a radially outward directed collar (45).
- 9. (Amended) Energy line guide chain of [one of claims 1-8] claim 1, characterized in that the crosspiece (4,24) comprises a convexly curved portion (9,29), which lies in a plane extending substantially crosswise to the link plate (2,22) and engages an opposite portion (10,30) made to correspond with the convexly curved portion (9,29), the

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portion (9,29) of the crosspiece (4,24) of a chain link (1,21) engaging the portion (10,30) of the crosspiece (4,24) of an adjacent chain link (1,21).

- 11. (Amended) Energy line guide chain of claim 9[ or 10], characterized in that at least the portion (9,29) and the portion (10;30) are made symmetrical with respect to an axis (11;31) extending substantially parallel to the longitudinal axis of the energy line guide chain.
- 12. (Amended) Energy line guide chain of [one of claims 1-11] claim 1, characterized in that two adjacent chain links (1;21) comprise two spaced-apart outer joint axes (13), that the adjacent chain links (1;21) comprise crosspieces (4;24), whose overall extension between the joint axes (13) is greater than the spacing between the outer joint axes (13).
- 13. (Amended) Energy line guide chain of [one of claims 1-12] claim 1, characterized in that at least two adjacent chain links (1;21) comprise two opposite crosspieces (5;25) extending in spaced relationship crosswise to the longitudinal direction of the energy line guide chain (12;35), wherein in a stretched state of the energy line guide chain (12;35), the crosspieces (5;25) of the adjacent chain links (1;21) extending in a common plane are spaced from one another, and wherein these crosspieces (5;25) adjoin one another in a curved region.
- 14. (Amended) Energy line guide chain of [one of claims 1-13] <u>claim 1</u>, characterized in that a crosspiece (40) is adapted for detachably connecting with its one end to a link plate (38), and that it connects to the other link plate (39) by means of a film hinge (48).
- 16. (Amended) Energy line guide chain of claim 14 [or 15], characterized in that the crosspiece (40) forms a cover.

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- 17. (Amended) Energy line guide chain of [one of claims 1-16] claim 1, characterized in that at least one link plate (38,39) comprises at its one end a stop element (61) and at its other end a stop surface (62), the stop surface (62) being designed and constructed substantially parallel to a center plane of the link plate (38,39).
- 18. (Amended) Energy line guide chain for running lines between a stationary and a movable connection, with jointed chain links (1,21,37) of plastic, in particular in accordance with [one of claims 1-16] claim 1, the guide chain comprising at least one connecting link (63), characterized in that the at least one connecting link (63) comprises a base body (64) with at least one receptacle (68), which is adapted for receiving a connection element mounted to a connection point, and a locking element (80) cooperating with the base body (64), which is used to secure the connection element to the base body (64).
- 22. (Amended) Energy line guide chain of claim 19, [20, or 21,] characterized in that the locking element (80) is displaceably connected to the base body (64), so that in a locking position, the locking element (80) impedes at least the deflection capability of the wall (69), and facilitates it in another position.
- 28. (Amended) Energy line guide chain of [one of claims 18-27] claim 18, characterized that the receptacle (68) fully extends through the base body (64).
- 29. (Amended) Energy line guide chain of [one of claims 18-28] claim 18, characterized in that the receptacle (68) and the connection element are designed and constructed rotationally symmetric.

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## ENERGY GUIDE CHAIN FOR GUIDING LINES COMPRISING CHAIN

LINKS WHICH CAN MOVE IN THREE DIMENSIONS

The invention relates to a guide chain for running energy lines between a stationary connection and a movable connection with movable chain links, which define each a channel section extending in the direction of the energy line guide chain.

GB 1 585 656 Al discloses a guide chain for running lines between a stationary connection and a movable connection. The energy line guide chain is formed by pivotally connected, metallic chain links. The chain links comprise spaced-apart side walls, which are stamped from a sheet of metal and bent into shape accordingly. The spaced-apart side walls of each chain link are interconnected by a connecting plate. The connection occurs by welding, so that the chain links form a welded structure.

For a pivotal connection of adjacent chain links, the side walls comprise a circular aperture in their one end region. In the opposite end region of each side wall, an elongate slot is formed. The apertures of the one chain link are positioned with the elongate slots of the adjacent chain link such that a rivet can be passed through the elongate slot and the aperture. The rivet has a widened head with a cross section greater than the cross section of the aperture and elongate slot, respectively. To secure the rivet, a circlip is provided, which is arranged on the rivet.

The provision of the elongate slot is necessitated by the welded structure of the chain links, since elongate slots are capable of compensating

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manufacturing-related inaccuracies of the welded structure.

The chain links of the energy line guide chain as disclosed in GB 1 585 656 A1 are adapted for pivoting about the rivets, which extend substantially crosswise to the longitudinal direction of the energy line guide chain. An energy line guide chain of this kind is not intended for lateral deflection.

A further embodiment of a conventional energy line guide chain, wherein the chain links are adapted for deflecting about axes extending crosswise to the longitudinal direction of the energy line guide chain, is disclosed in EP 0 154 882 A1. The chain links of this energy line guide chain consist of a plastic. They are formed by link plates, which are made in one piece. At one end, each link plate possesses a central joint bore. At the other end of each link plate, a central joint pin is molded to the opposite side. When the one end of a chain link is connected to the other end of an adjacent chain link, the joint pin will engage the joint bore. This permits forming a chain strand. Two chain strands are interconnected by crosspieces.

EP 0 544 051 Al discloses an energy line guide chain, which enables an isotropic bending capability in the space, i.e. a capability of bending uniformly in the space.

Such an energy line guide chain is necessary, for example, for a multiaxial handling device, such as, for example, a robot.

This energy line guide chain is formed by an extruded tubing, whose outer circumferential wall is provided with a plurality of circumferential slots arranged in spaced relationship in the longitudinal direction of the energy line guide chain and extending

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crosswise to the longitudinal direction of the energy line guide chain. These circumferential slots, which extend over the entire circumference of the tubing, are each interrupted by only one flexibly connecting crosspiece or only two flexibly acting crosspieces diametrically opposite to each other at an angular distance of 180°. The crosspieces of adjacent circumferential slots are offset relative one another by an angle at circumference of 90°. The width of the circumferential slots and their spacing between one another are dimensioned in accordance with a desired maximum bending radius of the energy line guide chain.

An energy line guide chain of this kind is problematic in that it is necessary to exchange the entire energy line guide chain, when a segment thereof is damaged, since the energy line guide chain consists of an extruded sectional tubing of plastic. This entails an increased expenditure for repair, since it is also necessary to remove from the energy line guide chain being replaced, lines and hoses extending therein, and to insert them into the new energy line guide chain.

The attachment of the energy line guide chain to a stationary connection or a movable connection occurs by chain links, which are joined to a corresponding connector. EP 0 384 153 discloses the design and construction of different end links of the chain. The chain end links comprise side plates, which are interconnected by a bottom plate. The chain end links are jointed to the adjacent chain link of the energy line guide chain. The bottom plate is screwed to a support or base plate such that the chain end link is rigidly connected to the support or base plate. A further development of a chain end link with a strain relief arrangement for an energy line guide chain is also known

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from Utility Model G 93 13 011. Likewise in the case of this chain end link, a bottom plate is provided, which is connected to a support or base plate.

Based on the foregoing, it is an object of the present invention to design and construct the known guide chain for running energy lines with spatially movable chain links, so that the energy line guide chain is repairable at relatively little cost. It is a further object of the invention to design and construct the energy line guide chain such that it is capable of receiving greater line weights. A yet further object of the invention is to describe a connecting link, which is easy to apply to a connection point, in particular a connecting link, which assists the deflection capability of the energy line guide chain.

In accordance with the invention, this object is accomplished by a guide chain for running energy lines, which comprises the characterizing features of claim 1 and claim 18, respectively. Advantageous further developments and improvements are subject matter of the respectively dependent claims.

Contrary to the state of the art as disclosed by EP 0 544 052, the energy line guide chain of the present invention distinguishes itself in that it is constructed by individual, spatially limited, i.e., three-dimensionally movable chain links. In an extruded energy line guide chain as known from EP 0 554 051, an articulation is possible only, when the extruded sectional tubing exhibits a certain elasticity. As a result, such an energy line guide chain is capable of receiving only relatively low line weights. In the case of an energy line guide chain, as proposed by the present invention, each chain link comprises two opposite link plates extending in spaced relationship in a longitudinal

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direction of the energy line guide chain. The link plates are interconnected by at least one crosspiece. Each link plate comprises a joint body and a joint receiver, which extend substantially crosswise to the longitudinal direction of the energy line guide chain. The joint body of a link plate engages the joint receiver The articulated connection as of an adjacent link plate. is formed by the joint body and the joint receiver, does not form an integral part of the chain links, as is the case with an extruded sectional tubing of the energy line guide chain. As a result, the joint bodies and joint receivers may be designed and constructed for a greater load capacity. This applies likewise to the link plates and the crosspiece. As a result of releasably joining the chain links by the articulated connections, it will also be possible to repair the energy line guide chain, when one or more chain links have become defective.

In the case of the energy line quide chain as proposed by the invention, a clearance is provided respectively between the partially overlapping link plates of at least two adjacent chain links. The joint body comprises two diametrically opposite outer surface areas. Likewise, the joint bore comprises two diametrically opposite inner surface areas. Preferably, the normal lines of the outer surface areas and the inner surface areas extend substantially perpendicularly to the longitudinal direction of the energy line guide chain. When the joint body extends into the joint receiver, the outer and inner surface areas lie against each other. The outer and inner surface areas ensure a mobility of the chain links about an axis extending substantially crosswise to the longitudinal direction of the energy line guide chain. The pivoting capability of the individual chain links relative to one another is

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achieved in that only the outer and inner surface areas lie against one another. Between the further wall surface areas of the joint body and joint receiver, a clearance is provided, which allows the energy line guide chain to deflect substantially crosswise to its longitudinal axis.

According to an advantageous development of the energy line guide chain, it is proposed to make the joint body cylindrical. Preferably, the joint receiver has a substantially oval cross section. An oval cross section also means the shape of a race track. The spacing of the substantially parallel extending segments of the race track shape corresponds substantially to the diameter of the joint body, so that the joint body is rotatable about its longitudinal axis. As a result of providing the joint receiver with a substantially oval cross section, there is a play between the joint body and the joint receiver, which enables a deflection about an axis extending substantially perpendicularly to the longitudinal axis of the joint body and to the longitudinal direction of the energy line guide chain.

Instead of making the joint body cylindrical, the joint receiver as such may also have a circular cross section. In this instance, the joint body has a substantially oval cross section. The cross sectional area of the circular joint receiver is greater than the cross sectional area of the joint body. Likewise, this development of the joint connection of two adjacent chain links allows these chain links to deflect in three dimensions.

The link plates and the crosspiece are made of plastic, preferably in one piece. In this instance, the chain link has a substantially U-shaped cross section. The link plates may be designed and constructed with a

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closing strap or cover, so as to enable access to the channel of the energy line guide chain. This makes it also possible to lay lines in the channel at a later time, or to remove individual lines from the channel. Likewise, it is possible to examine individual lines in the energy line guide chain, without having to pull these out of the energy line guide chain, as is the case with an energy line guide chain disclosed in EP 0 544 051 A1.

A further, advantageous development of the energy line guide chain according to the invention proposes to adapt two adjacent chain links for a pivotal movement relative to each other at an angle of 45°.

A yet further advantageous development of the energy line guide chain according to the invention proposes to make the joint body from joint body segments separated from another by slots. In particular, the joint body comprises a radially outward directed collar in the region of its free end segment. In such a configuration of the joint body, the latter or its segments are compressed as the joint body passes through the joint receiver, so that upon completion of the passage, the joint body or the joint body segments return to their initial position, and that the collar extends around the edge of the joint receiver. The collar has a certain safety function, since it enables an improved hold of the chain links. To ensure that the collar does not assume an entraining function during an operation of the energy line guide chain, it is proposed to provide a cavity in concentric relationship with a joint receiver, into which the collar extends with a play. Preferably, the cavity is dimensioned such that the collar does not project laterally from the link plate. Should the lateral surface of the link plate slide along an object, the collar would not abrade, since it is arranged inside

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the link plate. This arrangement also reduces a possible risk of injury by a collar projecting from the link plate.

A further advantageous development of the energy line guide chain according to the invention proposes that the crosspiece comprises a convexly curved portion, which lies in a plane extending substantially crosswise to the link plate. The crosspiece further comprises an opposite portion made to correspond with the convexly curved portion. The chain links of the energy line guide chain are arranged such that the convex portion of the crosspiece of one chain link engages the corresponding opposite portion of the crosspiece of an adjacent chain link.

This configuration of the crosspiece allows to accomplish that adjacent chain links are guided while being pivoted. A guidance of the chain links is accomplished, preferably by forming the convexly curved portion in a free end region of a projection extending in the longitudinal direction of the energy line guide The crosspiece comprises a cutout that merges into the region, with the cutout narrowing from an end face of the crosspiece in the direction of the concave portion. As a result of narrowing the concave portion, it is possible to limit the deflection capability of adjacent chain links. The advantageous further development of the energy line guide chain allows to accomplish likewise that the crosspieces form quasi a cover, which protects the lines laid in the energy line guide chain against external influences. In particular, it is prevented that dirt particles enter the energy line quide chain.

The chain links of the energy line guide chain are made preferably of a plastic. In particular, it is

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suggested that the plastic be fiber-glass reinforced. To simplify the manufacture of the individual chain links, a further advantageous development of the energy line guide chain proposes to make at least the convex portion and the concave portion symmetrical with respect to an axis extending substantially parallel to the longitudinal axis of the energy line guide chain.

To receive greater line weights or for greater self-supporting lengths of the energy line guide chain, it is proposed that two adjacent chain links comprise two spaced-apart outer joint axes. In this instance, adjacent links comprise crosspieces, whose overall extension between the joint axes is greater than the spacing of the joint axes. This allows to prestress the energy line guide chain, thereby enabling it to receive greater line weights. The energy line guide chain with a prestress may also have a greater self-supporting length than is the case with an energy line guide chain without a prestress.

For purposes of limiting the angle of traverse of adjacent chain links and, thus, likewise for forming a predetermined radius of curvature, it is proposed that at least two adjacent chain links comprise two spaced-apart, opposite crosspieces, which extend crosswise to the longitudinal direction of the energy line guide chain. In a stretched state of the energy line guide chain, the crosspieces of adjacent chain links, which extend in a common plane, are spaced from each other. In a curved region of the energy line guide chain, these crosspieces adjoin each other.

A yet further, advantageous development of the invention proposes that the energy line guide chain comprises at least one crosspiece, which can be detachably connected with its one end to a link plate.

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The other end of the crosspiece is advantageously connected to the link plate by means of a film hinge.

The link plate, the film hinge, and the crosspiece may be made in one piece.

In particular, it is proposed that in the region of the film hinge, the crosspiece comprises at least one projection, so that in a closed position of the crosspiece, the projection lies on an edge of the link plate. This allows to accomplish that the film hinge is relieved, when the crosspiece has taken its closed position, and a force is exerted on the crosspiece in the direction of a channel section. In this instance, the force is absorbed by the projection, so that the film hinge is held substantially free of stress. A yet further, advantageous development proposes that the crosspiece forms a cover.

To limit the angle of traverse of adjacent link plates about an axis extending substantially crosswise to the longitudinal direction of the energy line guide chain, it is proposed that the link plate comprises at its one end a stop element and at its other end a stop surface, which is made substantially parallel to a center plane of the link plate. This configuration of the link plate accomplishes that during a lateral swing motion of adjacent link plates, the stop and stop surface prevent the chain links or link plates from locking up.

A further inventive concept proposes a guide chain for running energy lines between a stationary and a movable connection, with jointed chain links of plastic. This guide chain comprises at least one connecting link. The connecting link is designed and constructed such that it facilitates joining the connection link to a connection point or to a connection element, which is attached to the connection point. In particular, the

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connecting link is designed and constructed such that it assists the deflection capability of the energy line guide chain.

The energy line guide chain of the present invention with at least one connecting link distinguishes itself in that the at least one connecting link comprises a base body with at least one receptacle for receiving a connection element mounted to a connection point, and a locking element cooperating with the base body, which is adapted for locking the connection element with a base body.

More concretely, it is proposed to limit the receptacle by a wall, which is molded to the bottom, and made at least in part spring-elastic, and that the wall forms with the connection element a snap connection. This configuration of the connecting link in combination with the connection element, which is mounted to a connection point, facilitates joining the connecting link to the connection element.

A further advantageous development of the energy line guide chain proposes to form the wall by at least two wall segments, which are separated by slots. Preferably, four wall segments form the wall, with two opposite wall segments being made substantially rigid, and the two further opposite wall segments being made substantially spring-elastic. Preferably, the substantially spring-elastic wall segments comprise corresponding recesses or projections, which form a snap connection with a correspondingly constructed connection element. The spacing of the further wall segments may be greater than the inside width of the connection element, so that only the spring-elastic wall segments produce a connection between the connecting link and the connection element.

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A yet further, advantageous development of the energy line guide chain proposes to join the locking element to the base body for displacement therewith, so that the locking element impedes at least the deflection capability of the wall in a locking position, and releases it in another position. This advantageous configuration and further development of the energy line guide chain accomplish that the mounting of the connecting link to a connection element can be realized in a very simple manner and with very little force, since only the spring-elastic wall segments must be pushed apart. A locking engagement is realized by the locking element.

To realize an easy and reliable locking engagement, an advantageous development of the energy guide chain proposes to make the locking element substantially U-shaped. In this instance, the free legs of the locking element lie in the locking position at least in part against the wall, in particular against the elastic wall segments, so that the wall segments are prevented from springing apart.

It is proposed that the base body of the connecting link comprises a slide-in opening, in which the locking element is held for displacement. In the locking position, the free legs lie in part against the wall, in particular against the elastic wall segments and the lateral surfaces of the slide-in opening. This ensures that even in the case of relatively high pull-off forces, the locking engagement remains secured, since the side walls of the slide-in opening restrict the free legs of the locking element in their freedom of movement.

To ensure that a locking engagement of the connecting link with the connection element is enabled only, when the connection between the connecting link and

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the connection element is properly established, a yet further, advantageous development of the energy line guide chain proposes that the locking element comprises a safety flap, which is spaced from the legs and made substantially parallel to same. In this instance, the locking element can be moved to its locking position only, when the connection element releases the safety flap.

manner to provide the base body with a projection, which extends into the plane of movement of the safety flap.

The safety flap comprises an opening, which the projection engages in the locking position. The safety flap can then be deflected by the connection element such that same can be brought to the locking position.

To prevent an automatic release of the locking engagement, it is proposed that the projection and the opening are adapted to each other in their shape, so that a movement of the safety flap is prevented.

A yet further, advantageous development of the energy line guide chain proposes that the receptacle extends fully through the base body. In particular, it is proposed to make the receptacle and connection element rotationally symmetric, thereby allowing the connecting link to perform a swing motion.

In the following, further details and advantages of the energy line guide chain according to the invention are described in greater detail with reference to embodiments shown in the drawing, in which:

Figure 1 is a fully sectioned front view of a first embodiment of a chain link;

Figure 2 is a bottom view of a chain link of Figure 1;

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Figure 3 is a top view of the chain link of Figure 1;

Figure 4 is a top view of a segment of an energy line guide chain with chain links of Figure 1;

Figure 5 is a fully sectioned front view of a segment of an energy line guide chain with chain links of Figure 1;

Figure 6 is a front view, enlarged, of a joint connection between adjacent chain links;

10 Figure 7 is a sectional top view of a joint connection of Figure 6;

Figure 8 is a bottom view of a further embodiment of a chain link;

Figure 9 is a fully sectioned front view of the chain link of Figure 8;

Figure 10 is a top view of the chain link of Figure 8;

Figure 11 is a top view of a segment of an energy line guide chain with chain links of Figure 8;

Figure 12 is a fully sectioned front view of the energy line guide chain of Figure 11;

Figure 13 is a front view of a further embodiment of a chain link;

Figure 14 is a side view from the right of the chain link of Figure 13;

Figure 15 is a cross sectional view of the chain link of Figure 13;

Figure 16 is a cross sectional view of the chain link of Figure 13 with a closed crosspiece;

Figure 17 is a longitudinal sectional view of the chain link of Figure 13;

Figure 18 is a front view of the basic form of a connecting link;

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Figure 19 is a sectional view of the connecting link along line A-A of Figure 18;

Figure 20 is a sectional view of the connecting link along line B-B of Figure 19.

Figure 21 is a sectional view of the connecting link of Figure 18 along line C-C of Figure 19;

Figure 22 is front view of a locking element for a connecting link of Figure 18;

Figure 23 is a top view of the locking element;
Figure 24 is a bottom view of the locking element;

Figure 25 is a sectional view of the locking element along line C-C of Figure 22;

Figure 26 is a sectional view of the locking element along line A-A of Figure 24;

Figure 27 is a sectional view of the locking element along line B-B;

Figure 28 is a sectional view of the connecting link of Figure 18 with a locking element of Figure 22 in an assembled position;

Figure 29 is a sectional view of the connecting link with the locking element of Figure 28 along line A-A of Figure 28;

Figure 30 is a sectional view of the connecting
link with the locking element along line B-B of Figure
28;

Figure 31 is a sectional view of the connecting link with the locking element and with a deflected safety flap;

Figure 32 shows the connecting link with the locking element in an end position of the locking element;

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Figure 33 is a sectional view of the connecting link with the locking element along line A-A of Figure 32; and

Figure 34 is a sectional view of the connecting link with the locking element along line B-B of Figure 32.

Figures 1-3 illustrate a first embodiment of a chain link 1 for a guide chain for running energy lines. The chain link 1 comprises two link plates 2, 3 facing each other in spaced relationship and extending in a longitudinal direction of the energy line guide chain.

Each link plate 2, 3 comprises a joint body 6 and a joint receiver 7. The joint body 6 is formed on an outer side of link plates 2 and 3, respectively. The joint body 6 and the joint receiver 7 extend substantially crosswise to the longitudinal direction of the energy line guide chain. The joint body 6 and the joint receiver 7 are designed and constructed in spaced relationship with each other, when viewed in the longitudinal direction of the chain link.

Crosspieces 4 and 5 interconnect the link plates 2, 3. The crosspieces 4, 5 are designed and constructed in spaced relationship with each other. Both the crosspieces 4, 5 and the link plates 2, 3 define a channel section 8 for arranging the lines. Each crosspiece 4, 5 is substantially aligned with a longitudinal edge of link plate 2 or 3.

The crosspiece 4 comprises a convexly curved portion 9, which extends in a plane extending substantially crosswise to each link plate 2 or 3. The crosspiece 4 includes a portion 10, which is designed and constructed to correspond with the convexly curved portion 9. The portion 10 is opposite to the portion 9. The portion 9 and the portion 10 are symmetric with

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respect to an axis 11 extending substantially parallel to the longitudinal axis of the energy line guide chain.

Figures 4 and 5 show a first embodiment of an energy line guide chain 12 of the present invention. The energy line guide 12 is formed by chain links 1. The design and construction of each chain link 1 corresponds to that of the chain link shown in Figures 1-3.

The chain links 1 are interconnected by joints. The joint connection occurs by means of joint bodies 6, which engage joint receivers 7. Adjacent chain links 1 are adapted for pivoting about a joint axis 13 extending substantially perpendicularly to a longitudinal axis 14. As can be noted from Figure 4, the portion 10 of crosspiece 4 lies against the convexly curved portion 9 of the crosspiece 4 of an adjacent chain link. The crosspieces 4 are designed and constructed such that, when viewed in the longitudinal direction of the energy line guide chain 12, same have an extension, which is greater than the spacing between two outer joint axes 13 of two chain links, thereby imparting to the energy line guide chain a prestress.

As shown in Figure 5, the crosspieces 5 of adjacent chain links are adapted for coming into contact with their respective end faces, so that the crosspieces 5 define the radius of curvature of the energy line guide chain.

The joint connection of adjacent chain links occurs by means of joint bodies 6 and joint receivers 7. The joint connection of adjacent chain links is shown enlarged in Figures 6 and 7.

Each joint body 6 is made substantially cylindrical. The joint receiver 7 has a substantially oval cross section. The joint body 6 and joint receiver 7 comprise each surface sections, which form a common

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connection area 16. The connection area 16 extends substantially in the longitudinal direction of the link plates 3. Between the diametrically opposite connection areas 16, a gap 17 is formed between an outer surface area 18 of joint receiver 7 and an inner surface area 19. The joint connection comprises two substantially diametrically opposite gaps 17, which are crescent-shaped in the illustrated embodiment. When viewed in the circumferential direction of joint body 6, the gaps extend from the connection area 16 to the connection area 16 on the opposite side.

The gap 17 between joint body 6 and joint receiver 7 allows adjacent chain links to pivot. The chain links are adapted for pivoting about a pivot axis 15, which is substantially perpendicular to the joint axis 13.

Between the overlapping regions of link plates 2, 3 of adjacent chain links, a clearance 20 is formed, which allows adjacent chain links to pivot about pivot axis 15. While pivoting about pivot axis 15, the surfaces of both the convexly curved portion 9 and the correspondingly constructed portion 10 slide along each other.

Each chain link 1 of energy line guide chain 12 is capable of deflecting about a joint axis 13 and a pivot axis 15, so that adjacent chain links of an energy line guide chain can be deflected with a spatial limitation, i.e. in a three-dimensional space. The energy line guide chain 12 may be designed and constructed with such configured chain links 1 in full or in sections.

Figures 8 and 9 show a second embodiment of a chain link 21. The chain link 21 comprises two spacedapart, opposite link plates 22, 23, which extend in a

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longitudinal direction of an energy line guide chain.

Each link plate 22, 23 comprises a joint body 26 and a
joint receiver 27. The joint body 26 and joint receiver
27 extend substantially crosswise to the longitudinal
direction of an energy line guide chain. The joint body
26 and joint receiver 27 of the link plates 22, 23 are
designed and constructed such that they engage each
other, when the chain links 21 are joined.

Each link plate 22, 23 is interconnected by two crosspieces 24, 25. The crosspieces 24, 25 are substantially aligned with a longitudinal edge of link plates 22 and 23, respectively. The link plates 22, 23 and crosspieces 24, 25 define a channel section 28.

The crosspiece 24 comprises an extension 32 extending in the longitudinal direction of the energy line guide chain. The extension 32 comprises a substantially convexly curved portion 29. The extension 32 and the convexly curved portion 29 are made substantially symmetric with respect to an axis 31. The axis 31 extends substantially parallel to the longitudinal axis of the energy line guide chain.

The crosspiece 24 comprises a concavely curved portion 30, which is formed opposite to the convexly curved portion 29. The portion 30 is made to correspond with portion 29. It is formed in a cutout 33. The cutout 33 extends from an end face 34 inward into the crosspiece 24 and in the direction of axis 31. The cutout 33 narrows from end face 34 in the direction of concave portion 30.

Figures 11 and 12 show a segment of an energy line guide chain 35, which is assembled from chain links 21. Adjacent chain links 21 are each capable of deflecting about a joint axis 36. The joint axis 36 is formed by pairing joint body 26 and joint receiver 27.

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As best seen in Figure 11, the extension 32 engages with its convexly curved portion 29 the cutout 33 with its concavely curved portion 30. Both the crosspieces 24 and the extensions 32 and cutouts 33 are designed and constructed such that the energy line guide chain 35 is prestressed, which is not absolutely mandatory.

The radius of curvature is limited by the stops formed by crosspieces 25.

Both the joint body 26 and the joint receiver 27 of the chain links are designed and constructed in the same way as those of chain link 21. For this reason, the description with reference to Figures 6 and 7 is herewith incorporated by reference.

Figures 13 to 17 illustrate a further embodiment of a chain link 37 of plastic for a guide chain for running energy lines. The chain link 37 is made in one piece of a plastic, in particular by the injection molding method.

The chain link 37 comprises two opposite link plates 38, 39 extending in spaced relationship in a longitudinal direction of the energy line guide chain. The link plates are interconnected by a crosspiece 41. Together with the crosspiece 41, they form a U-shaped basic form of the chain link 37. As best seen in Figure 17, the crosspiece 41 extends to the overlapping regions of the link plates, so that it forms a cover.

Each link plate 38, 39 comprises a joint body 42 and a joint receiver 46.

The joint body 42 is made integral with an outer side of link plates 38 and 39 respectively, as shown in Figure 14. The joint body 42 is formed by joint body segments 43, which are separated by slots 44. On its free end portion, the joint body 42 comprises a radially outward directed collar 45. Likewise, the

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collar 45 is subdivided by slots 44. In the illustrated embodiment, three slots 44 are provided, each 120° out of phase.

The joint bodies 42 are provided in end regions of link plates 38, 39. The opposite end regions of link plates 38, 39 accommodate the joint receivers 46. The joint receivers 46 have a substantially elliptic cross section, so that the joint bodies are capable of pivoting in the corresponding joint receivers such as to deflect adjacent chain links 37 relative to each other in the lateral direction.

The joint receiver 46 comprises a circumferential cavity 47. This cavity is made substantially coaxial with the joint receiver 46. The depth of the joint receiver corresponds substantially to the thickness of collar 45.

A crosspiece 40 is flexibly hinged to the link plate 39, and can be detachably connected with its other end to the link plate 38. The connection of crosspiece 40 to link plate 39 is formed by a film hinge 48. The film hinge 48, link plate 39, and crosspiece 40 are made in one piece.

The film hinge 48 is formed in an edge portion of link plate 39. On both sides of the film hinge 48, clearances 52 are provided, as shown in Figure 17. The film hinge is formed by a film bridge 49, which connects with its one end to link plate 39, and with its other end to crosspiece 40. The thickness of film bridge 49 is smaller than the thickness of link plate 39. To form the film bridge 49, the edge region of link plate 39 contains recesses 50, 51 extending in the transverse and in the longitudinal direction of link plate 39, as shown in Figure 15.

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In the region of film hinge 48, the crosspiece 40 comprises a projection 53 extending crosswise to the longitudinal direction of the crosspiece. In the closed state of chain link 37, the projection 53 lies on an edge 54 of recess 50, as shown in Figure 16. This relieves the film hinge 48 and, thus, film bridge 49, when a force is exerted on the crosspiece 40 and in the direction of crosspiece 41.

The end region of crosspiece 40 opposite to film hinge 48 is provided with a locking element 55. The locking element 55 is formed by a hook 56. The hook 56 cooperates with a counterhook 57, which is formed in a recessed portion of the end region of link plate 38. In spaced relationship with hook 56, a ridge 58 is provided, which defines together with the hook 56 a space 59 for engaging counterhook 57. With its one surface, the ridge 58 lies against the inner surface of link plate 38, as shown in Figure 16. The ridge 58 makes it possible to reduce at least, if not avoid altogether, a mobility and, thus, a stress on film hinge 48, since the crosspiece 40 is prevented from moving in its longitudinal direction.

The link plates 38, 39 and crosspieces 40, 41 define a channel section 60 for laying lines, in particular electrical lines.

To limit the angle of traverse of adjacent chain links about an axis extending crosswise to the longitudinal direction of the energy line guide chain, preferably each link plate comprises at its end a stop element 61. The opposite end of the link plate is provided with stop surfaces 62. The stop elements 61 cooperate with the stop surfaces 62 of an adjacent chaint link. The stop surfaces 62 are formed in a plane extending substantially parallel to a center plane of the link plate. Preferably, the stop surfaces are made

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equidistant from the center plane. Likewise, the stop element **61** is formed in the region of the center plane of the link plate.

To secure an energy line guide chain to a stationary and/or mobile connection, the energy line guide chain comprises connecting links.

Figures 18-21 illustrate the configuration of a preferred embodiment of a connecting link 63. The connecting link 63 is formed by a base body 64. The base body 64 connects to two link plates 65. The link plates 65 are arranged in spaced and in facing relationship. Each link plate 65 comprises a joint receiver 66. On the external side faces of the link plates 65, the joint receiver 66 comprises cavities 67.

The configuration of the joint receivers 66 corresponds to that of the joint receivers of the above-described chain links, so that the connecting link 63 can be joined to corresponding joint bodies. This is not mandatory. Depending on which end of an energy line guide chain is intended to receive the connecting link, the connecting link may also be provided with corresponding joint bodies, which are adapted for engaging corresponding joint receivers.

The base body 63 is provided with a receptacle 68, which is adapted for accommodating a connection element not shown. The connection element is attached to a connection point. In the illustrated embodiment, the receptacle 68 is designed and constructed crosswise to the longitudinal axis of an energy line guide chain, which is not absolutely mandatory. The joint receiver may also be made parallel to the longitudinal axis of an energy line guide chain. It may even intersect the longitudinal axis of the energy line guide chain at an angle.

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The receptacle 68 is bounded by a wall 69. The wall 69 extends from a bottom wall 70 to a cover wall 79. The wall 69 is made integral with the bottom wall 70. The wall 69 is formed by wall segments 71, 73. In the illustrated embodiment, four wall segments are provided. The wall segments are separated from one another by slots 72, as shown in Figure 21. The opposite wall segments 71 are made spring-elastic, so that same form a snap connection with the connection element not shown. The wall segments 73 are made substantially rigid.

Inside the base body 64, a slide-in opening 74 is provided. This slide-in opening extends substantially crosswise to the longitudinal direction of receptacle 68. The slide-in opening is defined by bottom wall 70, cover wall 79, and side walls 77. In the region of an inlet opening 90 in slide-in opening 74, the side walls 77 are provided with projections 78. The projections 78 are directed toward each other. The inside width of the inlet opening 90 is smaller than the inside spacing between the side walls 77, so that in the region of transition between the projection 78 and the side wall 77, a stop surface 89 is formed, as can be noted from Figure 21.

The receptacle 68 extends through the bottom
25 wall 70. Adjacent receptacle 68 is a projection 88.

This projection 88 extends away from the bottom wall 70 of base body 64.

Below the bottom wall 70, a slide-in pocket 75 is provided. The slide-in pocket 75 is defined by bottom wall 70 and a transverse member 76. The transverse member 76 extends only over a portion of bottom wall 70, so that the receptacle 68 is unblocked.

Figures 22-27 illustrate a locking element 80.

The locking element 80 cooperates with the base body 64

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of connecting link 63, as will be described in greater detail further below.

The locking element 80 is substantially U-shaped. It comprises two legs 81, 82, which are interconnected by a common base 83. The free legs 81, 82 are made spring-elastic. On its outer surface, each leg 81, 82 comprises a stop 84, which is formed by a surface extending substantially parallel to the base 83. The spacing between internal side surfaces of the legs 81, 82 corresponds substantially to the outside width of wall 69.

A safety flap **85** is provided in spaced relationship with the free legs **81**, **82** and substantially parallel to same. The flap **85** comprises an opening **86**, which is provided in the region of a free end face **87**.

The locking element 80 is designed and constructed such that the free legs 81, 82 can be inserted into the slide-in opening 74. The safety flap 85 is adapted for engaging the slide-in pocket 75 of base body 64.

Figures 28-31 illustrate the connecting link with the locking element 80 in an assembled state. The free legs 81, 82 are inserted into the slide-in opening. Same do not contact the outer surface of wall segments 71, so that the wall segments 71 are capable of deflecting radially outward. On their inner surfaces 92, the wall segments 71 may comprise cavities and/or projections, which cooperate with correspondingly shaped projections or cavities of a connection element not shown, which can be inserted into the receptacle 68.

As can be noted from Figure 28 and from Figure 30, the end face 87 of safety flap 85 lies against projection 88. The projection 88 limits the path of

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displacement of locking element 80 crosswise to the receptacle 68.

The locking element 80 is undetachably connected to base body 64. To this end, stop surfaces 84, 89 are provided. The surfaces 84, 89 limit the mobility of locking element 80, so that the latter cannot be removed from slide-in opening 74 without compressing the free legs 81, 82.

When the connecting link 63 is connected to a connection element not shown, the connection element will engage opening 68. To prevent the connecting link 63 from disengaging from the connection element, a snap-in engagement occurs between the walls 71 and the connection To block this snap-in engagement, the locking element. element 80 is further pushed into slide-in opening 74, until it occupies the end position shown in Figures 32-To realize that the locking element 80 is further pushed in inside the slide-in opening 74, the locking element 80 pushes the safety flap away from the base body 64, as shown in Figure 31. The safety flap 85 is pushed away from base body 64 so far that it is possible to slide the safety flap 85 over the projection 88. At the same time, this movement causes the free legs 81, 82 to slide between the side walls 77 and the outer surfaces 92 of wall segments 71, so that the free legs 81, 82 lie both against the side wall 77 and against the outer surface 92 of wall segments 71, for purposes of preventing the wall segments 71 from moving radially outward. Figure 33 illustrates the position of legs 81, 82, in which the locking engagement is reached.

Figure 34 illustrates the position of safety flap 85, which same will occupy, when the locking position is reached. In this position, the projection 88 engages opening 86. Likewise in this position, an end

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portion of the connection element may extend through the receptacle 68 right into the opening 86.

The projection 88, which extends at least in part into the opening 86, ensures that the locking engagement will not be released unintentionally. To disengage, it will be necessary to move the safety flap away from the base body 64, so that the projection 88 no longer engages opening 86, thereby allowing the locking element 80 to slide from its locking position to an assembled position.

Preferably, the receptacle 68 is made rotationally symmetric. A correspondingly configured, rotationally symmetric connection element engages same. As a result, a rotatability of the connecting link 63 about the longitudinal axis of the receptacle is achieved, thereby enabling an improved deflection capability of an energy line guide chain toward the side.

## NOMENCLATURE

	1	Chain link
	2,3	Link plate
5	4,5	Crosspiece
	6	Joint body
	7	Joint receiver
	8	Channel section
	9	Convex portion
10	10	Corresponding portion
	11	Axis
	12	Energy line guide chain
	13	Joint axis
	14	Longitudinal axis
15	15	Pivot axis
	16	Connection area
	17	Gap
	18	Outer surface area
	19	Inner surface area
20	20	Clearance
	21	Chain link
	22,23	Link plate
	24,25	Crosspiece
	26	Joint body
25	27	Joint receiver
	28	Channel section
	29	Convex portion
	30	Concave portion
	31	Axis
30	32	Extension
	33	Cutout
	34	End face
	35	Energy line guide chain
	36	Joint axis

	37	Chain link
	38	Link plate
	39	Link plate
	40	Crosspiece
5	41	Crosspiece
	42	Joint body
	43	Joint body segments
	44	Slot
	45	Collar
10	46	Joint receiver
	47	Cavity
	48	Film hinge
	49	Film bridge
	50	Recess
15	51	Clearance
	52	Gap
	53	Projection
	54	Edge
	55	Locking element
20	56	Hook
	57	Counterhook
	58	Ridge
	59	Space
	60	Channel section
25	61	Stop element
	62	Stop surface
	63	Connecting link
	64	Base body
	65	Plate
30	66	Joint receiver
	67	Cavity
	68	Receptacle
	69	Wall
	70	Bottom wall

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	71	Wall segment
	72	Slot
	73	Wall segment
	74	Slide-in opening
5	75	Slide-in pocket
	76	Transverse member
	77	Side wall
	78	Projection
	79	Cover wall
10	80	Locking element
	81	Leg
	82	Leg
	83	Base
	84	Stop
15	85	Safety flap
	86	Opening
	87	End face
	88	Projection
	89	Stop surface
20	90	Inlet opening
	91	Outer surface
	92	Inner surface

## CLAIMS

- Energy line guide chain for running lines between a stationary and a movable connection, with 5 jointed chain links (1,21,37) of plastic, which define each a channel section (8,28,60) extending in the direction of the energy line guide chain (12;35), each chain link (1;21) comprising two opposite link plates (2,3;22,23;38,39) extending in spaced relationship in a 10 longitudinal direction of the energy line guide chain (12;35), which link plates are interconnected by at least one crosspiece (4,5;24,25;40,41), each link plate (2,3;22,23;38,39) comprising a joint body (6,26,42) and a joint receiver (7,27,46), which extend substantially 15 crosswise to the longitudinal direction of the energy line guide chain (12,35), with a joint body (6,26,42) of a chain link engaging a joint receiver (7,27,46) of an opposite link plate (2,3;22,23;38,39), characterized in that a clearance (20) is provided respectively between 20 the partially overlapping link plates (2,3;22,23;38,39) of two adjacent chain links (1,21,37), and that the joint body (6,26,42) comprises two diametrically opposite outer surface areas (18) and the joint receiver (7,27,46) two diametrically opposite inner surface areas (19), and only 25 the outer surface areas (18) and inner surface areas (19)
- 2. Energy line guide chain of claim 1,

  30 characterized in that the normal lines of the outer surface areas (18) and inner surface areas (19) extend substantially perpendicularly to the longitudinal direction of the energy line guide chain (12,35).

lie against each other.

3. Energy line guide chain of claim 1 or 2, characterized in that the joint body (6,26,42) is made substantially cylindrical, and the joint receiver (7,27,42) has a substantially oval cross section.

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4. Energy line guide chain of claim 1 or 2, characterized in that the joint body (6,26,42) has a substantially oval cross section and the joint receiver (7,27,46) a circular cross section.

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5. Energy line guide chain of one of claims 1-4, characterized in that two adjacent chain links (1,21,37) are adapted for pivoting relative to each other over a sector angle up to about 45°.

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6. Energy line guide chain of one of claims 1-5, characterized in that the joint body (42) is formed by joint body segments (43), which are separated from one another by slots (44).

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7. Energy line guide chain of one of claims 1-6, characterized in that the joint body (42) comprises in the region of its free end portion a radially outward directed collar (45).

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8. Energy line guide chain of claim 7, characterized in that a cavity (47) is provided in concentric relationship with a joint receiver (46), into which the collar (45) extends with a play.

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9. Energy line guide chain of one of claims 1-8, characterized in that the crosspiece (4,24)

comprises a convexly curved portion (9,29), which lies in a plane extending substantially crosswise to the link plate (2,22) and engages an opposite portion (10,30) made to correspond with the convexly curved portion (9,29), the portion (9,29) of the crosspiece (4,24) of a chain link (1,21) engaging the portion (10,30) of the crosspiece (4,24) of an adjacent chain link (1,21).

- 10. Energy line guide chain of claim 9,

  10 characterized in that the convexly curved portion (29) is

  formed in a free end region of an extension (32)

  extending in the longitudinal direction of the energy

  line guide chain, and that the crosspiece (24) comprises

  a cutout (33), which merges into the portion (30), with

  15 the cutout (33) narrowing from an end face (34) of the

  crosspiece (24) in the direction of the portion (30).
- 11. Energy line guide chain of claim 9 or 10, characterized in that at least the portion (9,29) and the portion (10;30) are made symmetrical with respect to an axis (11;31) extending substantially parallel to the longitudinal axis of the energy line guide chain.
- 12. Energy line guide chain of one of claims

  1-11, characterized in that two adjacent chain links

  (1;21) comprise two spaced-apart outer joint axes (13),

  that the adjacent chain links (1;21) comprise crosspieces

  (4;24), whose overall extension between the joint axes

  (13) is greater than the spacing between the outer joint

  axes (13).
  - 13. Energy line guide chain of one of claims 1-12, characterized in that at least two adjacent chain

links (1;21) comprise two opposite crosspieces (5;25) extending in spaced relationship crosswise to the longitudinal direction of the energy line guide chain (12;35), wherein in a stretched state of the energy line guide chain (12;35), the crosspieces (5;25) of the adjacent chain links (1;21) extending in a common plane are spaced from one another, and wherein these crosspieces (5;25) adjoin one another in a curved region.

14. Energy line guide chain of one of claims
1-13, characterized in that a crosspiece (40) is adapted
for detachably connecting with its one end to a link
plate (38), and that it connects to the other link plate
(39) by means of a film hinge (48).

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15. Energy line guide chain of claim 14, characterized in that in the region of the film hinge (48), the crosspiece (40) comprises at least one projection (53), so that in a closed position of the crosspiece (40), the projection (53) lies on an edge of the link plate (39).

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- 16. Energy line guide chain of claim 14 or 15, characterized in that the crosspiece (40) forms a cover.
- 17. Energy line guide chain of one of claims
  1-16, characterized in that at least one link plate
  (38,39) comprises at its one end a stop element (61) and
  at its other end a stop surface (62), the stop surface
  (62) being designed and constructed substantially
  parallel to a center plane of the link plate (38,39).
- 18. Energy line guide chain for running lines between a stationary and a movable connection, with

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jointed chain links (1,21,37) of plastic, in particular in accordance with one of claims 1-16, the guide chain comprising at least one connecting link (63), characterized in that the at least one connecting link (63) comprises a base body (64) with at least one receptacle (68), which is adapted for receiving a connection element mounted to a connection point, and a locking element (80) cooperating with the base body (64), which is used to secure the connection element to the base body (64).

- 19. Energy line guide chain of claim 18, characterized in that the receptacle (68) is defined by a wall (69), which is molded to a bottom wall (70) and made at least in part spring-elastic, and that the wall (69) forms with the connection element a snap connection.
- 20. Energy line guide chain of claim 19, characterized in that the wall (69) is formed by at least two wall segments (71,73), which are separated from one another by slots (72).
- 21. Energy line guide chain of claim 20, characterized in that four wall segments (71,73) are provided, with two opposite wall segments (73) being made substantially rigid, and the two further opposite wall segments (71) being made substantially spring-elastic.
- or 21, characterized in that the locking element (80) is displaceably connected to the base body (64), so that in a locking position, the locking element (80) impedes at least the deflection capability of the wall (69), and facilitates it in another position.

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- 23. Energy line guide chain of claim 22, characterized in that the locking element (80) is made substantially U-shaped, with its free legs (81,82) partially abutting in a locking position the wall (69), in particular the elastic wall segments (71).
- characterized in that the base body (64) comprises a slide-in opening (74), in which the locking element (80) is held for displacement, with the free legs (81,82) thereof partially abutting in the locking position the wall (69), in particular the elastic wall segments (71), and the lateral surfaces (77) of the slide-in opening (74).
  - 25. Energy line guide chain of claim 24, characterized in that the locking element (80) comprises a safety flap (85), which is spaced from the legs (81,82) and made substantially parallel to same, the locking element (80) being adapted for moving to the locking position only when the safety flap (85) is released by the connection element.
- 26. Energy line guide chain of claim 25, characterized in that the base body (64) comprises a projection (88), which extends into the plane of movement of the safety flap (85), that the safety flap (85) has an opening (86), which engages the projection (88) in the locking position, the safety flap (85) being adapted for deflection by the connection element such that same can be moved to the locking position.

27. Energy line guide chain of claim 26, characterized in that the projection (88) and the opening (86) have such a shape, that no automatic release of the locking engagement occurs.

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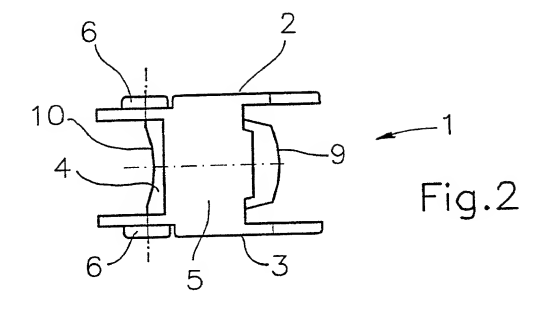
- 28. Energy line guide chain of one of claims 18-27, characterized that the receptacle (68) fully extends through the base body (64).
- 10 29. Energy line guide chain of one of claims 18-28, characterized in that the receptacle (68) and the connection element are designed and constructed rotationally symmetric.

#### ABSTRACT

The invention relates to an energy line guide chain for running lines between a stationary and a movable connection, with jointed chain links of plastic, 5 which define each a channel section extending in the direction of the energy line guide chain. Each chain link comprises opposite link plates extending in spaced relationship in a longitudinal direction of the energy line guide chain. The link plates are interconnected by 10 at least one crosspiece. Each link plate comprises a joint body (6) and a joint receiver (7), which extend substantially crosswise to the longitudinal direction of the energy line guide chain. The joint body (6) of a link plate engages the joint receiver (7) of an adjacent 15 link plate. Between the partially overlapping link plates of two adjacent chain links, a clearance is The joint body (6) comprises two diametrically provided. opposite outer surface areas (18). The joint receiver (7) has two diametrically opposite inner surface areas 20 (19). Only the outer surface areas (18) and inner surface areas (19) adjoin one another. The design and construction of the energy line guide chain permits a lateral deflection of the chain links.

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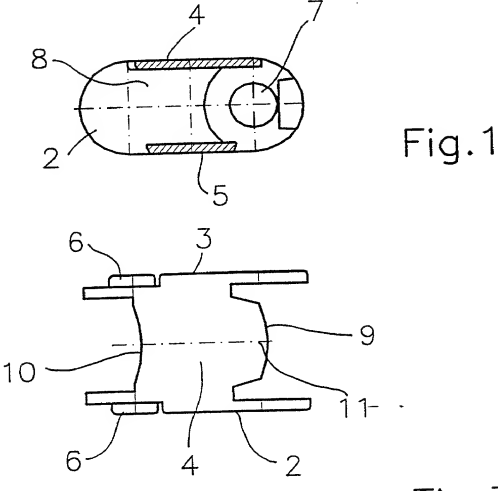
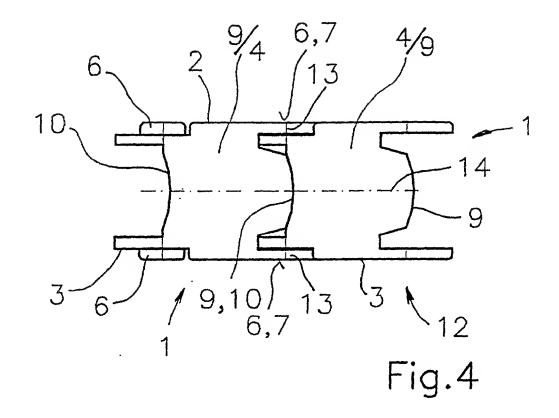


Fig.3



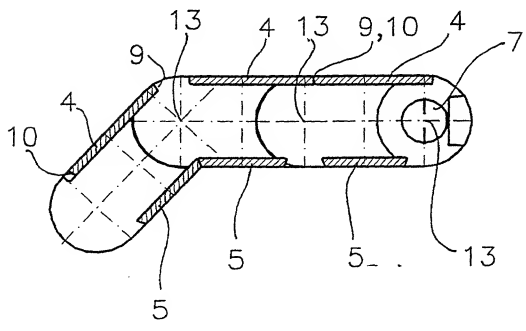
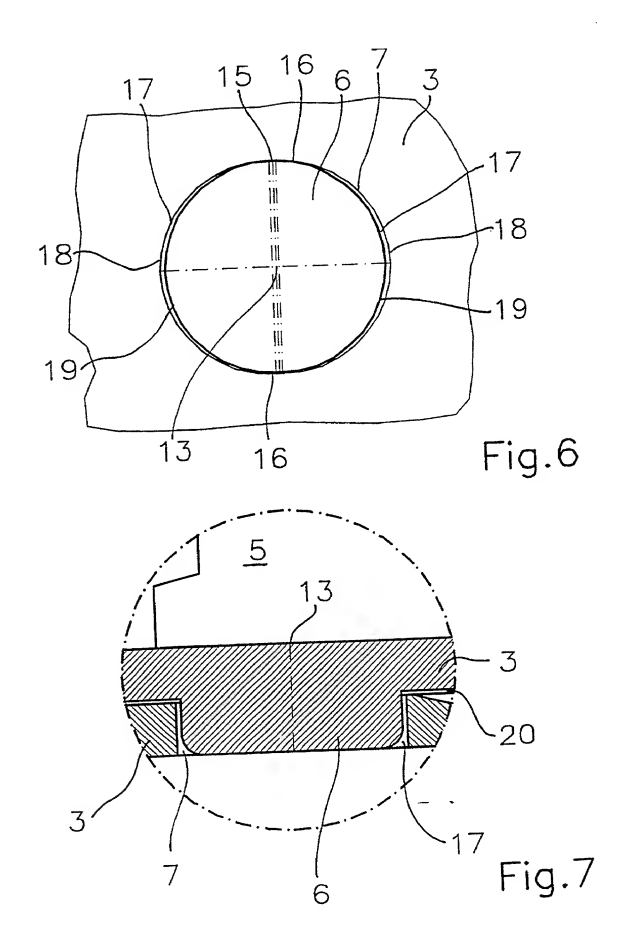
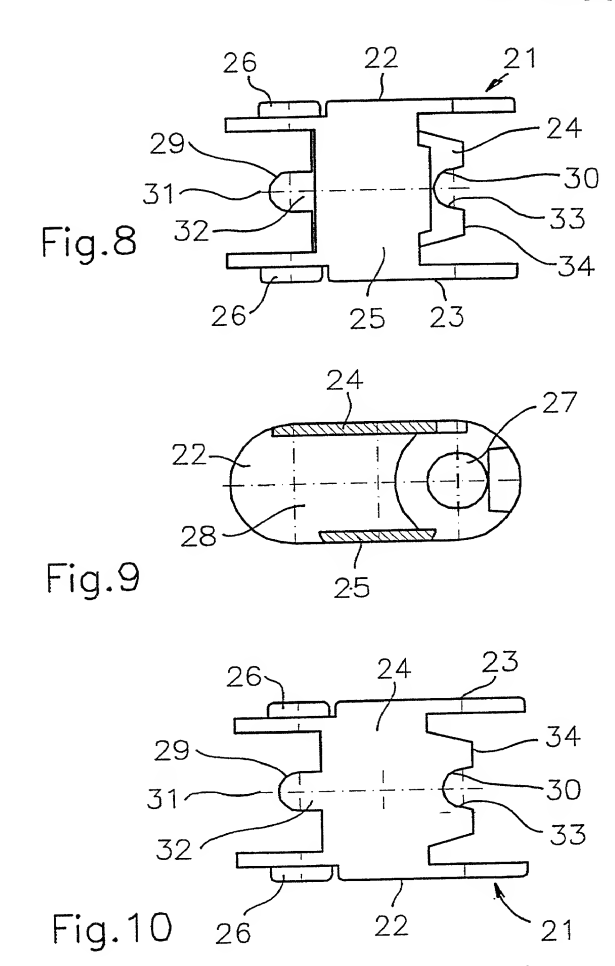
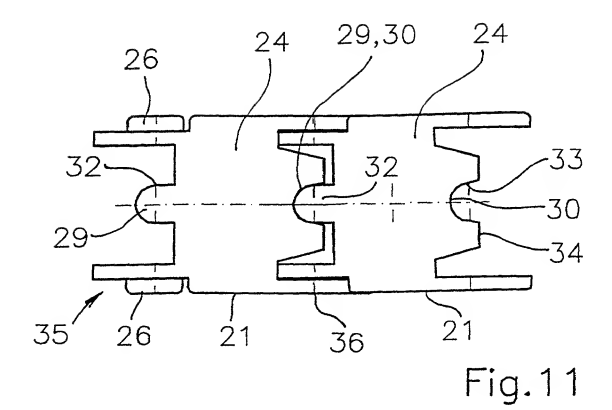


Fig.5







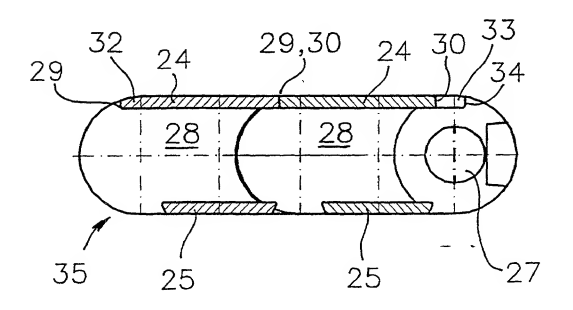
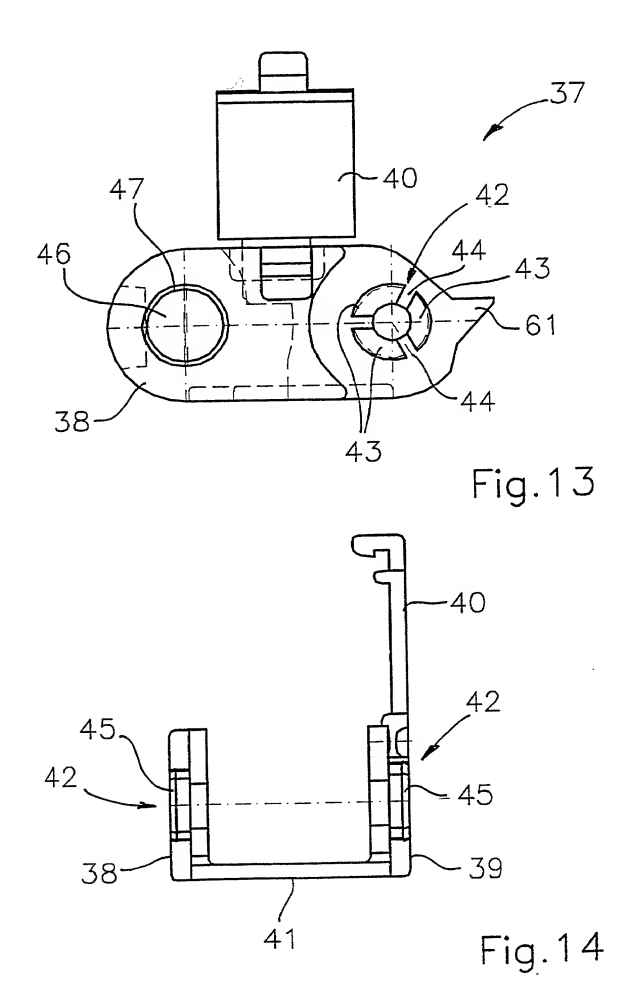
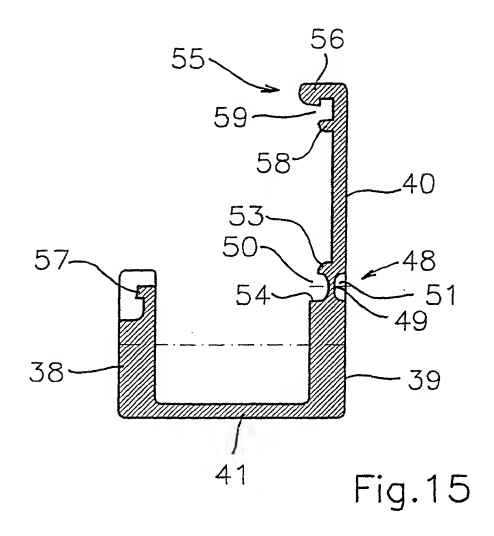
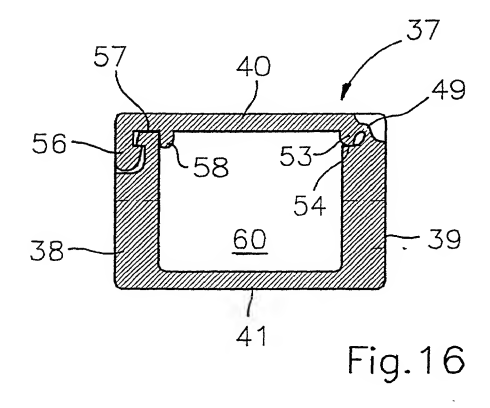


Fig.12







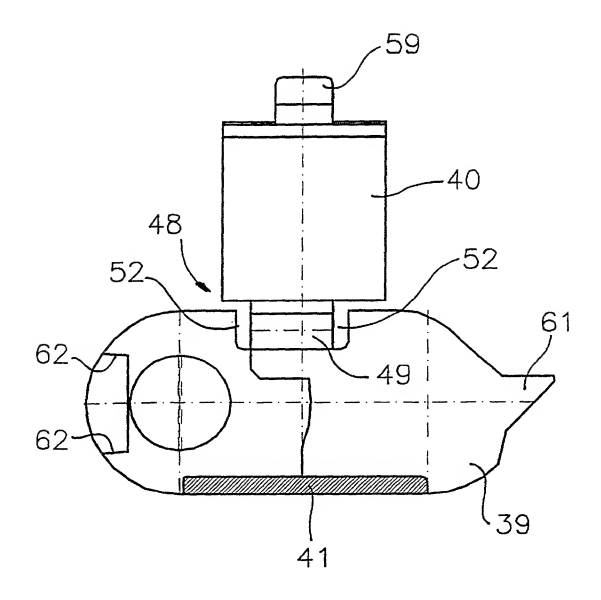


Fig.17

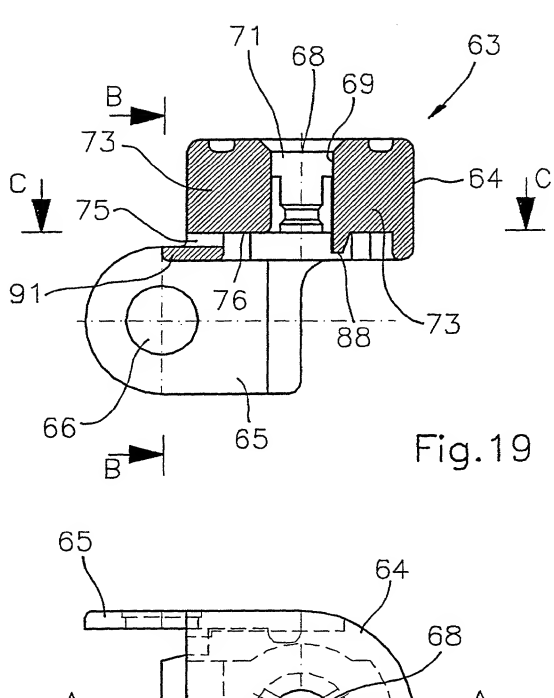


Fig. 18

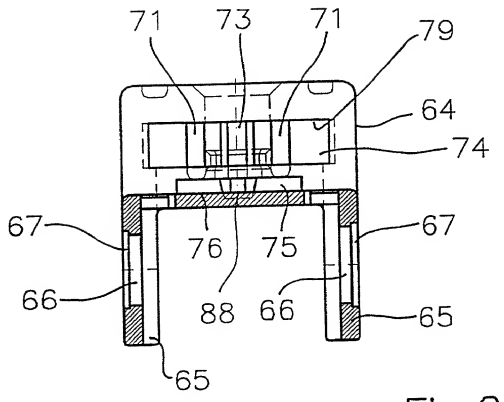
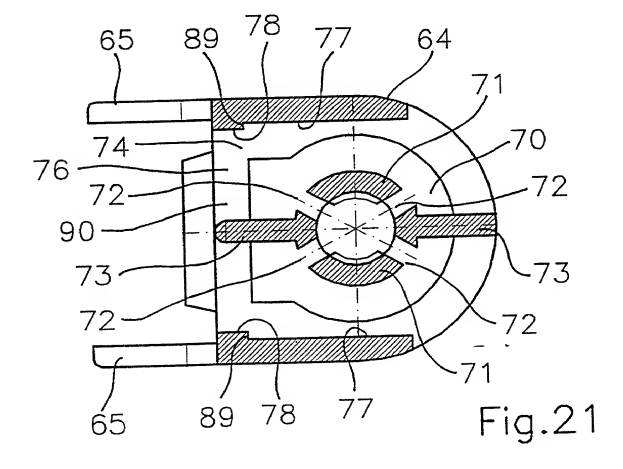
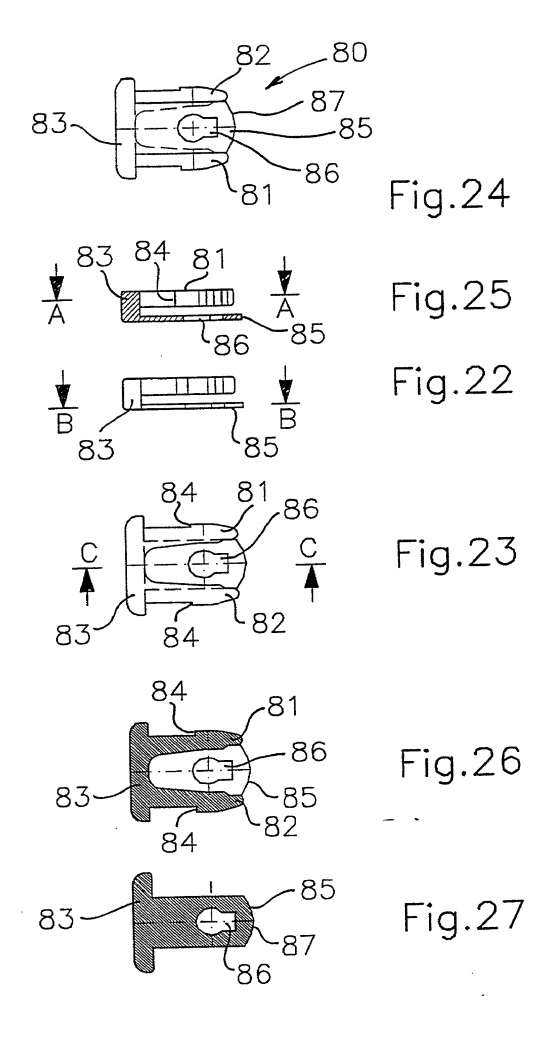
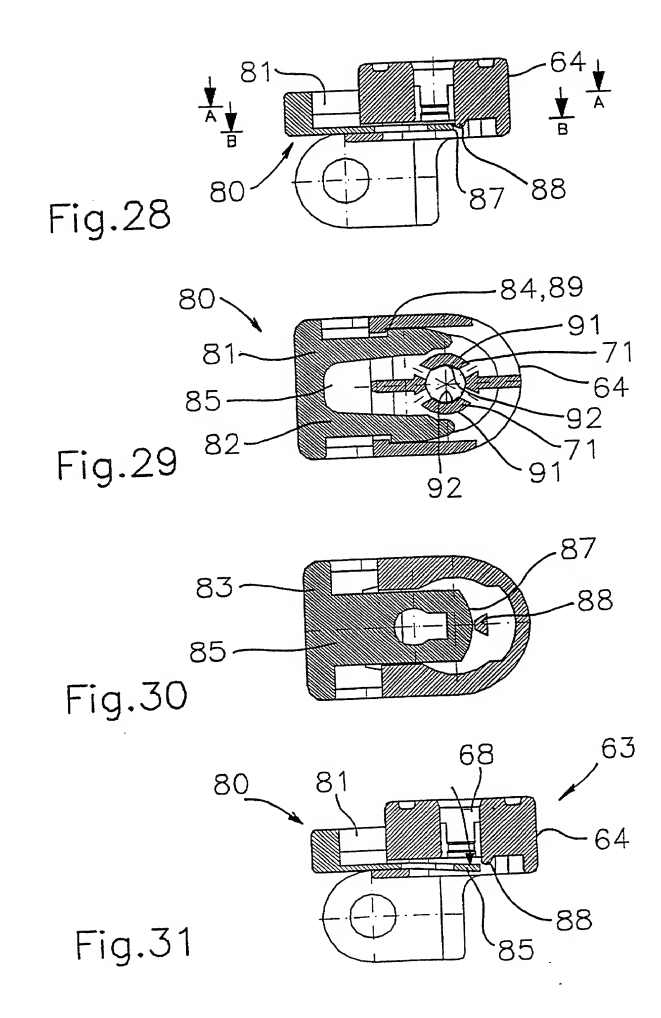


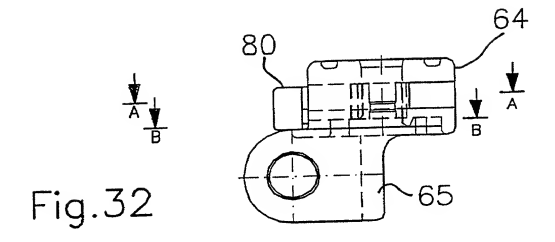
Fig.20

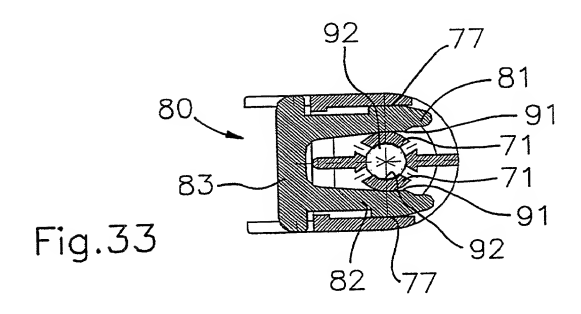


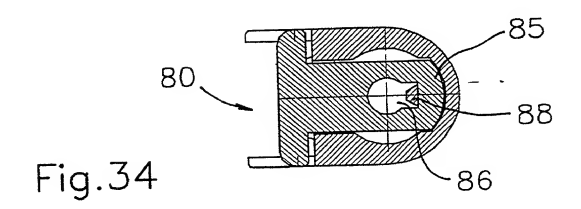




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# Declaration and Power of Attorney for Patent Application Erklärung für Patentanmeldungen mit Vollmacht

German Language Declaration

Als nachstehend benannter Erfinder erkläre ich hiermit an Eides Statt:	As a below named inventor, I hereby declare that:
da8 mein Wohnsitz, meine Postanschrift und meine Staatsangehörigkeit den im nachstehenden nach meinem Namen aufgeführten Angaben entsprechen, da8 ich nach bestem Wissen der ursprüngliche, erste und alleinige	My residence, post office address and citizenship are as stated next to my name.
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	ENERGY GUIDE CHAIN FOR GUIDING LINES COMPRISING CHAIN LINKS WHICH CAN MOVE IN THREE DIMENSIONS
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Prior Foreign Applications (Frühere ausländische Anmeldungen)

198 39 575.2 (Country) Number (Land) (Nummer) (Country) Number (Land) (Nummer)

Priority Not Claimed Priorität nicht beansprucht

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(Day/Month/Year Filed) (Tag/Monat/Jahr der Anmeldung)

31 August 1998

(Day/Month/Year Filed) (Tag/Monat/Jahr der Anmeldung)

Ich beanspruche hiermit Prioritätsvorteile unter Title 35, US-Code, 119(e) aller US-Hilfsanmeldungen wie unten aufgezählt.

(Filing Date) (Application No.) (Anmeldetag) (Aktenzeichen) (Application No.) (Filing Date) (Aktenzeichen) (Anmeldetag) I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below.

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30 August, 1999 CT/EP99/06373 (Filing Date) (Application No.) (Anmeldetag) (Aktenzeichen) (Filing Date) (Application No.) (Anmeldetag) (Aktenzeichen)

1 hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s), or § 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

(Status) (patented, pending, abandoned) (Status) (patentiert, schwebend, aufgegeben)

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements we made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) to prosecute this application and transact all business in the Patent and Trademark office connected therewith: (list name and registration number)

Charles B. Elderkin

Reg. No. 24,357 and all attorneys registered with

Customer Number 000826

Send Correspondence to:

Customer No. 000826

Attn: Charles B. Elderkin

Direct Telephone Calls to: (name and telephone number)

Charles B. Elderkin (704) 444-1000

Postanschrift:

Telefonische Auskünfte: (Name and Telefonummer)

Full name of sole or first inventor
Stephan Raymond Achs
Inventor's signature Date 5/1/01
Residence Bayside, Wisconsin
Citizenship United States of America
Post Office Address 9055 N. Bayside Drive
Bayside, WI 53217
Full name of joint inventor, if any
Herbert Wehler July Welly
Inventor's signature Date $5/7/01$
Residence Neunkirchen, Germany Dex
Citizenship Germany
Post Office Address Heinrichsglucker Web 3
D-57290 Neunkirchen, Germany

(Im Falle dritter und weiterer Miterfmeler sind die entsprechenden Informationen und Unterschriften hinzuzfügen.)

(Supply similar information and signature for third and subsequent joint inventors.)

Vor-und Zuname des einzigen oder ersten Er	
	3-00 Willibald Weber
Unterschrift des Erfinders Datum	Inventor's signature and the Date 5/7/04
Wohnsitz	Residence Netphen, Germany Ex
Staatsangehörigkeit	Citizenship Germany
Postanschrift	Post Office Address Auf dem Garten 18
	D-57250 Netphen, Germany

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